

an international journal

iolecular and cellular biochemistry

or in Chief

Najjar - Boston

sory Board

Cori - Boston

tzir - Rehovoth

ornberg - Stanford

Krebs - Oxford

choa - Nutley

Straub - Budapest

neorell - Stockholm

Leloir - Buenos Aires

.

orial Board

Albertsson - Lund

ranowski – Wrocław

Buchanan - Boston

R. Caputto - Cordoba

F. Cedrangolo - Naples

G. N. Cohen - Paris

S. P. Colowick - Nashville

S. S. Deboy - Moscow

P. Desnuelle - Marseille

C. de Duve - New York

H. Eagle - New York

G. Fawaz - Beirut

H. Gutfreund - Bristol

O. Hayaishi - Kyoto

J. Heller – Warsaw

G. Hers - Louvain

O. Hoffmann-Ostenhof - Vienna

L. Jaenicke - Cologne

P. Jollès - Paris

J. Larner - Charlottesville

P. K. Maitra - Bombay

H. A. McKenzie - Canberra

S. A. Neifakh - Leningrad

A. I. Oparin - Moscow

S. Pontremoli - Genova

S. Rapoport - Berlin

A. Rossi-Fanelli - Rome

R. Sato - Osaka

N. Sharon - Rehovoth

A. Sols - Madrid

F. Šorm - Prague

T. C. Stadtman - Bethesda

E. A. Stein - Geneva

F. B. Straub - Budapest

D. R. Whitaker - Ottawa

Issue 12, 1 (pag. 3-64): 30-VII-1976 Issue 12, 2 (pag. 67-128): 30-VIII-1976 Issue 12, 3 (pag. 131-192): 30-IX-1976

INDEX AUTORUM

AGOSIN, M., 33 ALANIZ, M. J. T. DE., 3, 81 BJERVE, K. S., 113 BORREBAK, B., 113 Bradbury, J. H., 103 Bremer, J., 113 Brenner, R. R., 3, 81 Casali, A. M., 67 CHANG, H. W., 23 CHRISTIANSEN, R., 113 Cocco, L., 67 CORI, C. F., 15 DERNINI, S., 89 Dessi, M. R., 89 ESMANN, V., 45 FACCHINI, A., 67 FRITSCH, G. L., 93 GARLAND, R. C., 23 GÓMEZ DUMM, I. NELVA T. DE., 3 GREGG, J. H., 63

GRIESS, G. A., 9 GROSSI, C. E., 67 JOISHY, S. K., 127 Котук, А., 73 Manzoli, F. A., 67 MARALDI, N. M., 67 MARCO, C. DE., 89 MITTELMAN, A., 93 NECHAEV, A., 93 NISWANDER, Ph. R., 93 NORTON, R. S., 103 PLESNER, I. W., 45 PLESNER, L., 45 RAGHAVENDRA RAO, M. R., 15 RINALDI, A., 89 ROSENFELD, J., 93 SHAILAJA, M. S., 15 SIGLER, K., 73 YULO, T., 9 ZIGMAN, S., 9

CONTENTS

General and Review Articles

 a. general articles MARIA J. T. DE ALANIZ, I. NELVA T. DE GÓMEZ DUMM and R. R. BRENNER: The action of insulin and dibutyryl cyclic AMP on the biosynthesis of polyunsaturated acids of α-linolenic acid family in HTC cells G. A. GRIESS, S. ZIGMAN and TERESA YULO: Modification of calf lens crystallins as determined by gel electrophoresis M. S. SHAILAJA and M. R. RAGHAVENDRA RAO: Methionine-repressible homoserine dehydrogenase of serratia marcescens purification and properties REBECCA C. GARLAND, CARL F. CORI and HSIA-FEI W. CHANG: The effect of p-hydroxymercuribenzoate and congeners on microsomal glucose-6-phosphatase 	3 9 15 23
b. review articles	
Moises Agosin: Insect cytochrome P-450	33
LISELOTTE PLESNER, I. W. PLESNER and V. ESMANN: Purification and steady state kinetics mechanism of glycogen synthase-D from human polymorpho-nuclear leukocytes	45
Arts in Science	
J. H. GREGG Triumvirate	63
Anon: A Tabriz Highlander	64
General and Review Articles	
a. general articles	
F. A. MANZOLI, L. COCCO, A. FACCHINI, A. M. CASALI, N. M. MARALDI and C. E. GROSSI:	(7
Phospholipids bound to acidic nuclear proteins in human B and T lymphocytes K. Sigler and Arnóšt Kotyk: Some properties of the adenosine triphosphatase systems of	67
two yeast species, Saccharomyces cerevisiae and Rhodotorula glutinis	73
Maria J. T. de Alaniz and R. R. Brenner: Effect of different carbon sources on the biosynthesis of polyunsaturated fatty acids of α-linolenic acid family in culture of minimal	
deviation hepatoma 7288 C cells	81
C. DeMarco, A. Rinaldi, M. R. Dessi, S. Dernini: Oxidation of Se-Carboxymethyl-selenocysteine by L-aminoacid oxidase and by D-aspartae oxidase	89
G. L. TRITSCH, PH. R. NISWANDER, JUDITH ROSENFELD, A. NECHAEV and A. MITTELMAN:	
Cosolvent-buffer mixtures as models for the cytoplasmic milieu: the enzymology of adenosine aminohydrolase	93
additional animony around	

 b. review articles R. S. Norton and J. H. Bradbury: Kinetics of hydrogen-deuterium exchange of tryptophan and tryptophan peptides in deuterotrifluoroacetic acid using proton magnetic resonance spectroscopy J. Bremer, Kristian S. Bjerve, B. Borrebaek and Renata Christiansen: The glycerophosphateacyltransferases and their function in the metabolism of fatty acids 	103
Arts in Science	
S. K. Joishy: Carcinoma of the breast	127
Announcement	128
General and Review Articles	
a. general articles J. LARNER, Y. TAKEDA and S. HIZUKURI: The influence of chain size and molecular weight on the kinetic constants for the span glucose to polysaccharide for rabbit muscle glycogen	
synthase P. Patriarca, P. Dri, K. Kakinuma and F. Rossi: Studies on the mechanism of metabolic stimulation in polymorphonuclear leukocytes during phagocytosis. Activators and inhibitors of	131
the granule bound NADPH oxidase W. E. G. MÜLLER and R. K. ZAHN: Poly ADP-ribosylation of DNA-dependent RNA	137
polymerase I from quail oviduct. Dependence on progesterone stimulation I. Nuñez de Castro, J. M. Arias de Saavedra, A. Machado and F. Mayor: Regulation of	147
the level of yeasts citrate synthase by oxygen availability	161
b. review articles F. L. Vaughan and I. A. Bernstein: Molecular aspects of control in epidermal differentiation R. I. Salganik, R. I. Bersimbaev, S. V. Argutinskaya, E. V. Kiseleva, N. B. Khristolyubova, V. I. Deribas: Integration of biochemical functions of different cells of rat gastric	171
mucosa for hydrochloric acid secretion	181